

GENERAL SERVICES ADMINISTRATION FEDERAL SUPPLY SERVICE AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

Authorized Federal Supply Schedule Price List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, a menu-driven database system. The Internet address for GSA Advantage! is: GSAAdvantage.gov

Schedule Title: Federal Supply Schedule 84 - Law Enforcement and Security

Equipment

246-43: Perimeter Security/Detection Systems

246-50: Ancillary Services relating to Security/Facility Management

Systems Including services necessary to install the system (design through startup), maintain the system (including

maintenance agreements, or training). Excludes construction.

246-51: Installation of Security/Facility Management Systems Requiring

Construction.

GSA Schedule Contact: GS-07F-0199W

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.

Contract Period: February 1, 2010 – January 31, 2015

Contractor: Infrared, Inc.

5301 Longley Lane Ste D154

Reno, NV 89511

Tel: 775-827-2440; 888-800-2440

Fax: 775-827-2441 www.infrared.com

Business Size: Small Business, Women Owned Business

Contract Admin: Jennifer Croke

775-827-2440 x 203

accounting@infrared.com



Table of Contents

Company Profile	Pg. 3
Company Mission	Pg. 4
Customer Information	Pg. 5-8
Commercial Price List	Pg. 9-16



PROFILE

For over 27 years, Infrared, Inc. has worked with customers to find practical solutions for the use of infrared and thermographic cameras and systems. We pride ourselves on an extensive history with electrical and mechanical analysis, building audits, emergency infrared services and all categories of infrared training and certification.

Starting In 1992, we expanded our efforts to provide thermal imaging systems and software to the public and private sector throughout the world and have developed an expertise in working with international clients.

The dynamic growth of the Company is based on its outstanding reputation and customer support. Infrared, Inc. personnel work one-on-one with people who have problems to solve or improvements to make. We pride ourselves on our ability to match products and services to the customer's requirements.

CORPORATE

Infrared, Inc. is a family-operated and woman-owned company. We have a remarkable history of successful management within private industry, government, and research activities. This effort has led the Company to dynamic growth.

HISTORY

Since our founding in 1979, Infrared, Inc. has remained an industry pioneer in developing new and innovative infrared applications while leading the industry in the more standard predictive applications, including law enforcement, security, surveillance, substation systems, electrical/mechanical surveys, and other applications. In addition, the Company has specialized in fire emergency services, as well as aerial and ground infrared surveys and analysis.

The Company has conducted research and applied engineering studies in advanced infrared technology projects with military, industrial, and academic organizations. This unique background provides the Company with an unsurpassed capability in theoretical evaluation and research, image processing, computer programming, image analysis, and infrared engineering.

We proudly supported the 2002 Winter Olympics by providing infrared cameras and dual-image thermal imaging systems for the security operations and perimeter surveillance program directed by the United States Secret Service.

Under contract awarded by the Department of Energy and coordinated by Bechtel Hanford, Infrared, Inc. successfully engineered, developed, and operated a thermal imaging system for liquid level detection in high radiation areas.

In a joint venture with the Burlington Northern Santa Fe Railroad, the Company engineered and developed an automated computerized thermal detection system for detection of hot spots along railroad right-of-ways, and has since supplied additional systems that have been in use for over seven years.

The Company's innovative approach to security and surveillance problems involves both dual infrared and visual systems with computerized auto-detect thermal imaging and visual image motion detection. The systems are installed with optional hardwire, fiber optic or wireless configurations in stand-alone or multi-unit operations.

www.infrared.com



MISSION

Infrared, Inc. is dedicated to satisfying real customer needs and providing them with reliable high technology infrared and thermographic products and services that are practical and affordable.

PRODUCTS AND SERVICES

The Company provides a diversity of electro-optic products for high technology applications, including thermography, infrared imaging viewers, covert surveillance, and software. Infrared, Inc. features quick response, product support, and quality service. We also provide worldwide factory training, testing and certification, and coordination and technical support for infrared camera and thermal imaging systems operations.













Customer Information:

- 1a. Table of awarded special item numbers:
- **246-43** Perimeter Security/Detection Systems, Fences, Sensors, etc.
- **246-50** Ancillary Services relating to Security/Facility Management Systems Including services necessary to install the system (design through startup), maintain the system (including maintenance agreements, or training). Excludes construction
- **246-51** Installation of Security/Facility Management Systems Requiring Construction.
- 1b. Lowest Price model number with lowest unit price:

Part Number	DESCRIPTION	GSA
ReconVC	Recon 12 VDC power supply cable	\$ 27

1c. Hourly Rates, description, and experience:

SIN 246-51	POSITION DESCRIPTION	NOTES		GSA
Installation Consultant	On-site consultant for project review and analysis.	Per hour	\$	102.00
Minimum Qualifications:				
	Education: Bachelor degree or equivalent combination of technical skills and professional experience Experience: Five years experience in the installation and design of thermal imaging or security equipment systems Certificates: Level I Thermography Certification Licenses: Possession of a valid driver's license.			
Installation Manager				
	Provides on-site supervision of technical staff during the installation of a project. Responsibilities include coordinating installation with customer, leading the planning and development of all project deliverables and managing the budget and work plan.	Per hour	\$	77.00
Minimum Qualifications:	Education: Bachelor degree or equivalent combination of technical skills and professional experience Experience: Three years field experience in the installation of thermal imaging or security equipment and one year of appropriate management or supervisory training/experience. Certificates: Level I Thermography Certification Licenses: Possession of a valid driver's license.			
Installation Technician				
	Duties include the on-site preparation, installation, testing, and calibration of project hardware as directed by the Installation Manager.	Per hour	\$	69.00
Minimum Qualifications:	Experience: Minimum one year field experience or the equivalent of technical training and experience in the installation of thermal imaging or security equipment. Completion of Infrared, Inc.'s internal orientation and review. <u>Licenses:</u> Possession of a valid driver's license.			



Computer/Software Installation Technician	Duties include the on-site preparation, installation, and configuration necessary of project software and computer hardware as directed by the Installation Manager.	Per hour	\$ 94.00
Minimum Qualifications:	-		
	Education: Bachelor degree in computer science, information technology or a related field Experience: Two years of general computer installation, maintenance and repair experience; or, an equivalent combination of education and experience sufficient to successfully perform the essential duties of the job as listed above		
Travel & Per Diem	Published Government Rates		N/A

SIN 246-50	POSITION DESCRIPTION	NOTES	GSA
Engineering Services	Consults with clients to determine effective solutions. Establishes the initial scope of work needed for a project including equipment requirements and layout locations.	Per hour	\$ 102.00
Minimum Qualifications:			
	Education: Bachelor degree or equivalent combination of technical skills and professional experience Experience: Three years field experience in the installation of thermal imaging or security equipment Certificates: Level I Thermography Certification Licenses: Possession of a valid driver's license.		
Design Specialist	Prepares layouts, schematics, and CAD drawings based on the Engineers specification to determine the required equipment.	Per hour	\$ 77.00
Minimum Qualifications:	Education: Equivalent to completion of two years of college-level coursework or a combination of technical skills and experience Experience: Two years professional experience. Proficient with PC applications		
Project Analyst	Prepares budgets and performs initial logistical coordination of the project.	Per hour	\$ 69.00
Minimum Qualifications:	Education: Equivalent to completion of two years of college-level coursework in Accounting, Finance, Business Administration, Economics or closely related field Experience: Two years professional experience.		
Travel & Per Diem	Published Government Rates		N/A



2. Maximum Order*: \$200,000 for 246-50 and 246-51 and \$100,000 for 246-43.

*If the best value selection places your order over the <axiom Order identified in the catalog/pricelist, you have an opportunity to obtain a better schedule contact price. Before placing your order, contact the contractor for a better price. The contactor may (1) offer a new price for this requirement (2) offer the lowest price available under this contact or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the schedule contract in accordance with FAR 8.404.

- 3. Minimum Order: None
- 4. GEOGRAPHIC COVERAGE: 50 States, Washington DC, Puerto Rico & US Territories.
- 5. Point of Production: Reno, Washoe, Nevada
- 6. BASIC DISCOUNT: 28% off the Infrared, Inc Manufacturer Suggested Retail Pricing.
- 7. QUANTITY DISCOUNT: 10% > 50 Quantity on 246-43
- 8. Prompt Payment Terms: 1% 20, Net 30
- 9. Publish purchase cards **are accepted at or below** the micro-purchase threshold.
- 10. Foreign items: NONE
- 14. PAYMENT ADDRESS: Same as Contractor
- 15. WARRANTY PROVISIONS: Standard Commercial Warranty
- 11a. Time of delivery: 45 Days ARO
- 11b. Expedited Delivery: Consult Vendor
- 11c. Overnight or 20day delivery: Consult Vendor
- 11d. Urgent Requirements: Consult Vendor
- 12. FOB POINT: FOB Destination
- 13a. ORDERING ADDRESS: Same as Contractor
- 13b. ORDERING PROCEDURES: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's), and a sample BPA can be found at the GSNFSS Schedule homepage (fss.gsa.gov/schedules)
- 16. EXPORT PACKING CHARGES, IF APPLICABLE: NA Page 7 of 16



- 17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE: Infrared, Inc will accept Government Purchase Cards for any orders placed under this contract, Net 30.
- 18. Terms and conditions of rental, maintenance, and repair: None
- 19. Terms and conditions of installation: None
- 20. Terms and conditions of repair parts: N/A
- 21. List of Services and distribution points: N/A
- 22. List of Participating Dealers: N/A
- 23. Preventive Maintenance: N/A
- 24a. Special Attributes: N/A
- 24b. Section 508 Compliance for EIT: N/A
- 25. DUNS NUMBER: 178582979
- 26. Notification regarding registration in CCR database: Registered; Cage

Code: 07NL5



Commercial Price List:

SIN#	PART#	MODEL	DESCRIPTION		GSA
		CAM\IR SERIES CAMERAS			
			Athermalized lens, 50° field of view, 1X-		
			10X selectable zoom, simultaneous		
			video out and viewfinder viewing. 9Hz		
			option available (license not required		
246-43	ReconXL-50A	Recon XL 50º FOV A	for export to specified countries).	\$	10,166
			Athermalized lens, 25° field of view, 1X-		
246-43	ReconXL-25A	Boson VI 25° EOV A	10X selectable zoom, simultaneous	•	11 427
240-43	Reconat-25A	Recon XL 25º FOV A	video out and viewfinder viewing Athermalized lens, 12º field of view, 1X-	\$	11,437
			10X selectable zoom, simultaneous		
246-43	ReconXL-12A	Recon XL 12º FOV A	video out and viewfinder viewing	\$	11,691
240-43	TICCOTIAL-12A	TIECOTI AL 12-1 OV A	12º field of view, 1X-10X selectable	Ψ	11,031
			zoom, simultaneous video out and		
			viewfinder viewing. 9Hz option		
			available (license not required for		
246-43	ReconXL-12	Recon XL 12º FOV	export to specified countries).	\$	10,802
				•	-,
			11º field of view, 2x zoom,		
			simultaneous video out and viewfinder		
246-43	ReconXT-11	Recon XT 11º FOV	viewing	\$	8,514
			17º field of view, 2x zoom,		Í
			simultaneous video out and viewfinder		
246-43	ReconXT-17	Recon XT 17º FOV	viewing	\$	8,832
			32º field of view, 2x zoom,		
			simultaneous video out and viewfinder		
246-43	ReconXT-32	Recon XT 32º FOV	viewing	\$	8,832
			50º field of view, 2x zoom,		
0.40.40	D VT 50	D	simultaneous video out and viewfinder	•	0.000
246-43	ReconXT-50	Recon XT 50º FOV	viewing	\$	8,832
040.40	D	Danier 10VDO Oakla	manuar annah calala	•	07
246-43	ReconPSC	Recon 12VDC Cable	power supply cable	\$	27
246-43	ReconVC	Recon Video Cable	video cable	\$	27
			For Recon series only. Includes battery		
246-43	Decem FVT	Tologoping Dolo Kit	operated 5.6" LCD monitor and	•	1 162
246-43	Recon-EXT	Telescoping Pole Kit	traveling case.	\$	1,163
		CAM\IR SERIES CAMERAS			
			A - 2 - L L - L L		
			Aerial, mobile, marine and ground		
			based options. 160 x 120 detector, lens		
246-43	2220	CAM\IR 2220	options are: 50° Athermalized manual,	\$	12,261
240-43	2220	CAIVIN 2220	11º, 17º, 25º, 32º FOV's manual Aerial, mobile, marine and ground	Þ	12,201
			based options Dual visual /thermal		
			cameras, 160 x 120 detector, thermal		
			camera lens options are: 50°		
			Athermalized manual, 11°, 17°, 25°, 32°		
246-43	2220 DC	CAM\IR 2220-DC	FOV's manual	\$	12,979
_	_			,	,
-	•	•	•		



		1	Aerial, mobile, marine and ground based		
			options. 11.6mm Athermalized lens, 50°		
246-43	2220 XL-50	CAM\IR 2220 XL 50° FOV	field of view, 320 x 240 detector	\$	13,303
			Aerial, mobile, marine and ground based options. Dual visual/thermal		
			cameras, thermal camera with 11.6mm		
			Athermalized lens, 50° field of view,		
246-43	2220 DC XL-50	CAM\IR 2220-DC XL 50º FOV	320 x 240 detector	\$	14,682
			Aerial, mobile, marine and ground		
			based options. 23mm Athermalized		
246-43	2220 XL-25	CAM\IR 2220 XL 25° FOV	lens, 25° field of view, 320 x 240 detector	\$	14 710
240-43	2220 AL-23	CAIWIN 2220 XL 25- FOV	Aerial, mobile, marine and ground	Ψ	14,710
			based options. Dual visual/thermal		
			cameras, thermal camera with 23mm		
			Athermalized lens, 25° field of view,		
246-43	2220 DC XL-25	CAM\IR 2220-DC XL 25º FOV	320 x 240 detector	\$	15,326
			Aerial, mobile, marine and ground		
			based options. 50mm Athermalized lens, 12º field of view, 320 x 240		
246-43	2220 XL-12	CAM\IR 2220 XL 12º FOV	detector	\$	14,652
210 10	ELLO XL 1L		Aerial, mobile, marine and ground		,
			based options. Dual visual/thermal		
			cameras, thermal camera with 50mm		
			Athermalized lens, 12º field of view,		
246-43	2220 DC XL-12	CAM\IR 2220-DC XL 12º FOV	320 x 240 detector	\$	15,904
		CAM\IR SERIES CAMERAS			
			18mm lens 45°v35° EOV 320v240		
246-43	2400-18 B	CAM\IR 2400-18-B	18mm lens, 45ºx35º FOV, 320x240 detector, includes enclosure	\$	11.379
246-43	2400-18 B	CAM\IR 2400-18-B	18mm lens, 45°x35° FOV, 320x240 detector, includes enclosure Dual visual/thermal cameras. Thermal	\$	11,379
246-43	2400-18 B	CAM\IR 2400-18-B	detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 18 mm lens, 45° x 35°	\$	11,379
246-43	2400-18 B 2400-18 DC	CAM\IR 2400-18-B CAM\IR 2400-18-DC	detector, includes enclosure Dual visual/thermal cameras. Thermal	\$	11,379
			detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 18 mm lens, 45° x 35°		,
			detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 18 mm lens, 45° x 35° FOV, 320 x 240 detector		,
246-43	2400-18 DC	CAM\IR 2400-18-DC	detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 18 mm lens, 45° x 35° FOV, 320 x 240 detector 25mm lens, 36° x 27° FOV, 320 x 240	\$	12,224
			detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 18 mm lens, 45° x 35° FOV, 320 x 240 detector 25mm lens, 36° x 27° FOV, 320 x 240 detector, includes enclosure		,
246-43	2400-18 DC	CAM\IR 2400-18-DC	detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 18 mm lens, 45° x 35° FOV, 320 x 240 detector 25mm lens, 36° x 27° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal	\$	12,224
246-43	2400-18 DC	CAM\IR 2400-18-DC	detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 18 mm lens, 45° x 35° FOV, 320 x 240 detector 25mm lens, 36° x 27° FOV, 320 x 240 detector, includes enclosure	\$	12,224
246-43	2400-18 DC 2400- 25B	CAM\IR 2400-18-DC CAM\IR 2400-25-B	detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 18 mm lens, 45° x 35° FOV, 320 x 240 detector 25mm lens, 36° x 27° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 25mm lens, 36° x 27°	\$	12,224
246-43	2400-18 DC 2400- 25B	CAM\IR 2400-18-DC CAM\IR 2400-25-B	detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 18 mm lens, 45° x 35° FOV, 320 x 240 detector 25mm lens, 36° x 27° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 25mm lens, 36° x 27° FOV, 320 x 240 detector	\$	12,224
246-43 246-43	2400-18 DC 2400- 25B 2400- 25DC	CAM\IR 2400-18-DC CAM\IR 2400-25-B CAM\IR 2400-25-DC	detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 18 mm lens, 45° x 35° FOV, 320 x 240 detector 25mm lens, 36° x 27° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 25mm lens, 36° x 27° FOV, 320 x 240 detector	\$	12,224 12,190 13,609
246-43	2400-18 DC 2400- 25B	CAM\IR 2400-18-DC CAM\IR 2400-25-B	detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 18 mm lens, 45° x 35° FOV, 320 x 240 detector 25mm lens, 36° x 27° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 25mm lens, 36° x 27° FOV, 320 x 240 detector 50 mm lens, 18° x 13.5° FOV, 320 x 240 detector, includes enclosure	\$	12,224
246-43 246-43	2400-18 DC 2400- 25B 2400- 25DC	CAM\IR 2400-18-DC CAM\IR 2400-25-B CAM\IR 2400-25-DC	detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 18 mm lens, 45° x 35° FOV, 320 x 240 detector 25mm lens, 36° x 27° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 25mm lens, 36° x 27° FOV, 320 x 240 detector 50 mm lens, 18° x 13.5° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal	\$	12,224 12,190 13,609
246-43 246-43 246-43	2400-18 DC 2400- 25B 2400- 25DC 2400- 50B	CAM\IR 2400-18-DC CAM\IR 2400-25-B CAM\IR 2400-25-DC CAM\IR 2400-50-B	detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 18 mm lens, 45° x 35° FOV, 320 x 240 detector 25mm lens, 36° x 27° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 25mm lens, 36° x 27° FOV, 320 x 240 detector 50 mm lens, 18° x 13.5° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 50 mm lens, 18° x 13.5°	\$ \$ \$	12,224 12,190 13,609
246-43 246-43	2400-18 DC 2400- 25B 2400- 25DC	CAM\IR 2400-18-DC CAM\IR 2400-25-B CAM\IR 2400-25-DC	detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 18 mm lens, 45° x 35° FOV, 320 x 240 detector 25mm lens, 36° x 27° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 25mm lens, 36° x 27° FOV, 320 x 240 detector 50 mm lens, 18° x 13.5° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal	\$	12,224 12,190 13,609
246-43 246-43 246-43	2400-18 DC 2400- 25B 2400- 25DC 2400- 50B	CAM\IR 2400-18-DC CAM\IR 2400-25-B CAM\IR 2400-25-DC CAM\IR 2400-50-B	detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 18 mm lens, 45° x 35° FOV, 320 x 240 detector 25mm lens, 36° x 27° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 25mm lens, 36° x 27° FOV, 320 x 240 detector 50 mm lens, 18° x 13.5° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 50 mm lens, 18° x 13.5°	\$ \$ \$	12,224 12,190 13,609
246-43 246-43 246-43	2400-18 DC 2400- 25B 2400- 25DC 2400- 50B 2400- 50DC	CAM\IR 2400-18-DC CAM\IR 2400-25-B CAM\IR 2400-25-DC CAM\IR 2400-50-B CAM\IR 2400-50-DC	detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 18 mm lens, 45° x 35° FOV, 320 x 240 detector 25mm lens, 36° x 27° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 25mm lens, 36° x 27° FOV, 320 x 240 detector 50 mm lens, 18° x 13.5° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 50 mm lens, 18° x 13.5° FOV, 320 x 240 detector 75mm lens, 12° x 9° FOV, 320 x 240	\$ \$ \$	12,190 13,609 13,609
246-43 246-43 246-43	2400-18 DC 2400- 25B 2400- 25DC 2400- 50B	CAM\IR 2400-18-DC CAM\IR 2400-25-B CAM\IR 2400-25-DC CAM\IR 2400-50-B	detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 18 mm lens, 45° x 35° FOV, 320 x 240 detector 25mm lens, 36° x 27° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 25mm lens, 36° x 27° FOV, 320 x 240 detector 50 mm lens, 18° x 13.5° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 50 mm lens, 18° x 13.5° FOV, 320 x 240 detector 75mm lens, 12° x 9° FOV, 320 x 240 detector, includes enclosure	\$ \$ \$	12,224 12,190 13,609
246-43 246-43 246-43	2400-18 DC 2400- 25B 2400- 25DC 2400- 50B 2400- 50DC	CAM\IR 2400-18-DC CAM\IR 2400-25-B CAM\IR 2400-25-DC CAM\IR 2400-50-B CAM\IR 2400-50-DC	detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 18 mm lens, 45° x 35° FOV, 320 x 240 detector 25mm lens, 36° x 27° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 25mm lens, 36° x 27° FOV, 320 x 240 detector 50 mm lens, 18° x 13.5° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 50 mm lens, 18° x 13.5° FOV, 320 x 240 detector 75mm lens, 12° x 9° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal	\$ \$ \$	12,190 13,609 13,609
246-43 246-43 246-43 246-43	2400-18 DC 2400- 25B 2400- 25DC 2400- 50B 2400- 50DC	CAM\IR 2400-18-DC CAM\IR 2400-25-B CAM\IR 2400-25-DC CAM\IR 2400-50-B CAM\IR 2400-50-DC CAM\IR 2400-75-B	detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 18 mm lens, 45° x 35° FOV, 320 x 240 detector 25mm lens, 36° x 27° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 25mm lens, 36° x 27° FOV, 320 x 240 detector 50 mm lens, 18° x 13.5° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 50 mm lens, 18° x 13.5° FOV, 320 x 240 detector 75mm lens, 12° x 9° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 75 mm lens, 12° x 9° FOV,	\$ \$ \$ \$	12,224 12,190 13,609 12,190 13,609
246-43 246-43 246-43	2400-18 DC 2400- 25B 2400- 25DC 2400- 50B 2400- 50DC	CAM\IR 2400-18-DC CAM\IR 2400-25-B CAM\IR 2400-25-DC CAM\IR 2400-50-B CAM\IR 2400-50-DC	detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 18 mm lens, 45° x 35° FOV, 320 x 240 detector 25mm lens, 36° x 27° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 25mm lens, 36° x 27° FOV, 320 x 240 detector 50 mm lens, 18° x 13.5° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal camera with 50 mm lens, 18° x 13.5° FOV, 320 x 240 detector 75mm lens, 12° x 9° FOV, 320 x 240 detector, includes enclosure Dual visual/thermal cameras. Thermal	\$ \$ \$	12,190 13,609 13,609



100mm lens, 9%6,6% FCV, 320x240 16,539		1	I	1		
246-43 2400-100B				100mm lens, 9ºx6.6º FOV, 320x240		
Camura with 100 mm lens, 9* x 6.6* \$ 17,959	246-43	2400- 100B	CAM\IR 2400-100-B	<u> </u>	\$	16,539
246-43 2400-150B CAMVIR 2400-150-B 150mm lens, 6°x 4.4° FOV, 320x240 detector detector, includes enclosure detector, includes enclosure, includes enclosure detector, includes enclosure, inclu						
246-43 2400-150B				· · · · · · · · · · · · · · · · · · ·		
246-43 2400-150B CAM\triangle 2400-150-B Dual visual/thermal cameras. Thermal camera with 150 mm lens, 6º x 4.4º FOV, 320 x 240 detector. \$ 24,067	246-43	2400-100DC	CAM\IR 2400-100-DC	FOV, 320 x 240 detector	\$	17,959
246-43 2400-150B CAM\triangle 2400-150-B Dual visual/thermal cameras. Thermal camera with 150 mm lens, 6º x 4.4º FOV, 320 x 240 detector. \$ 24,067						
246-43 2400-150B CAM\triangle 2400-150-B Dual visual/thermal cameras. Thermal camera with 150 mm lens, 6º x 4.4º FOV, 320 x 240 detector. \$ 24,067						
246-43 2400-150DC CAM\text{IR 2400-150-DC} CAM\text{IR 2400-150-DC}				<u> </u>		
CAMIR 2400-150-DC	246-43	2400- 150B	CAM\IR 2400-150-B		\$	22,648
246-43 2400-150DC CAM\ir 2400-150-DC FOV, 320 x 240 detector \$ 24,067						
246-43 2400-60/180B CAM\R 2400-60/180B Dual FOV 60/180 mm electric focus lens, 15.2* x 11.4° and 5.1° x 3.8° FOV, includes enclosure S 35,723 Dual FOV 60/180 mm electric focus lens, 15.2* x 11.4° and 5.1° x 3.8° FOV, Dual visual/thermal cameras S 37,506 Dual FOV 60/180 mm electric focus lens, 15.2° x 11.4° and 5.1° x 3.8° FOV, Dual visual/thermal cameras S 37,506 Dual visual/thermal cameras S 37,506 Dual visual/thermal cameras S 32,295 Dual visual/thermal cameras S 33,681 Dual visual/thermal cameras Dual visual/therm	046 40	2400 15000	CAM/ID 2400 150 DC		¢	24.067
Lens. 15.2º x 11.4º and 5.1º x 3.8º FOV, includes enclosure Lens. 15.2º x 11.4º and 5.1º x 3.8º FOV, includes enclosure Lens. 15.2º x 11.4º and 5.1º x 3.8º FOV, S 35,723 Lens. 15.2º x 11.4º and 5.1º x 3.8º FOV, Lens. 15.2º x 11.4º x 15.2º x 11.4º x 15.2º x 15.2º x 11.4º x 15.2º x 1	240-43	2400- 150DC	CAWI\IH 2400-150-DC	FOV, 320 X 240 detector	Þ	24,007
Lens. 15.2º x 11.4º and 5.1º x 3.8º FOV, includes enclosure Lens. 15.2º x 11.4º and 5.1º x 3.8º FOV, includes enclosure Lens. 15.2º x 11.4º and 5.1º x 3.8º FOV, S 35,723 Lens. 15.2º x 11.4º and 5.1º x 3.8º FOV, Lens. 15.2º x 11.4º x 15.2º x 11.4º x 15.2º x 15.2º x 11.4º x 15.2º x 1						
Lens. 15.2º x 11.4º and 5.1º x 3.8º FOV, includes enclosure Lens. 15.2º x 11.4º and 5.1º x 3.8º FOV, includes enclosure Lens. 15.2º x 11.4º and 5.1º x 3.8º FOV, S 35,723 Lens. 15.2º x 11.4º and 5.1º x 3.8º FOV, Lens. 15.2º x 11.4º x 15.2º x 11.4º x 15.2º x 15.2º x 11.4º x 15.2º x 1				Dual FOV 60/180 mm electric focus		
246-43 2400-60/180B CAM\IR 2400-60/180B includes enclosure Dual FOV 60/180 mm electric focus lens, 15.2° x 11.4° and 5.1° x 3.8° FOV, Dual visual/thermal cameras 37,506						
246-43 2400-60/180DC CAM\to 2400-60/180DC CAM\to 2400-60/180DC CAM\to 2400-60/180DC CAM\to 2400-60/180DC CAM\to 2400-200B CAM\to 2400-200DC CAM\to 2400-200D	246-43	2400- 60/180B	CAM\IR 2400- 60/180B		\$	35 723
Lens, 15.2° x 11.4° and 5.1° x 3.8° FOV, Dual visual/thermal cameras \$37,506	<u></u> 10 -10	_ 100 00/1000	374H 411 2700 00/100D		Ψ	55,120
246-43 2400- 60/180DC CAMVIR 2400- 60/180DC Dual visual/thermal cameras \$ 37,506						
246-43 2400-200B	246-43	2400- 60/180DC	CAM\IR 2400- 60/180DC		\$	37,506
246-43 2400-200B CAM\IR 2400-200B enclosure Dual visual/thermal cameras. Thermal camera with 200mm lens, 4.5° x 3.3° \$ 33,681						,
246-43 2400-200B CAM\IR 2400-200B enclosure Dual visual/thermal cameras. Thermal camera with 200mm lens, 4.5° x 3.3° \$ 33,681				200mm lens, 4.5° x 3.3° FOV, includes		
CAMVIR 2400- 200DC CAMVIR 2400- 200DC FOV \$ 33,681	246-43	2400- 200B	CAM\IR 2400- 200B	enclosure	\$	32,295
246-43 2400-200DC CAM\R 2400-200DC FOV \$ 33,681				Dual visual/thermal cameras. Thermal		
CAMVIR SERIES CAMERAS 160x120 detector. Includes enclosure. Lens options: 5.8mm (50°x37° FOV), 8.5mm (32°x24° FOV), 11mm (25°x18° FOV), 16mm (17°x12° FOV), 25mm (11°x8° FOV), 16mm (17°x12° FOV), 25mm (11°x8° FOV), 11mm (25°x18° FOV), 25mm (11°x8° FOV), 11mm (25°x18° FOV), 11mm (25°						
160x120 detector. Includes enclosure. Lens options: 5.8mm (50%37° FOV), 8.5mm (32°x24° FOV), 11mm (25°x18° FOV), 25mm (11°x8° FOV), 16mm (17°x12° FOV), 25mm (11°x8° FOV) 10mm (17°x12° FOV), 25mm (11°x8° FOV) 10mm (25°x18° FOV), 10mm (25°x18	246-43	2400- 200DC	I.	FOV	\$	33,681
Lens options: 5.8mm (50°x37° FOV), 8.5mm (32°x24° FOV), 11mm (25°x18° FOV), 25mm (11°x8° FOV) 10mm (17°x12° FOV), 25mm (11°x8° FOV) 10mm (17°x12° FOV), 25mm (11°x8° FOV) 10mm (17°x12° FOV), 25mm (11°x8° FOV) 10mm (10°x12° FOV), 10mm (10			CAM\IR SERIES CAMERAS			
246-43 2700 CAM\R 2700 CAM\R 2700 CAM\R 2700 S.5mm (32°x24° FOV), 11mm (25°x18° FOV), 25mm (11°x8° FOV) S.7,847						
246-43 2700 CAM\IR 2700 FOV), 16mm (17°x12° FOV), 25mm (11°x8° FOV) \$ 7,847						
246-43 2700 CAM\IR 2700 (11\text{0.00}\text{x8}\text{POV}) \$ 7,847						
Dual visual/thermal cameras. Thermal camera with 160x120 detector and lens options: 5.8mm (50°x37° FOV), 8.5mm (32°x24° FOV), 11mm (25°x18° FOV), 16mm (17°x12° FOV), 25mm (11°x8° FOV) 160x120 detector, Pelco or similar enclosure sold separately. Lens options: 5.8mm (50°x37° FOV), 8.5mm (32°x24° FOV), 11mm (25°x18° FOV), 16mm (17°x12° FOV), 25mm (11°x8° FOV) 246-43 2700XL-50A CAM\IR 2700XL-50A CAM\IR 2700XL-50A CAM\IR 2700XL-50A CAM\IR 2700XL-50A-DC CAM\IR 27	046 40	2700	CAMUD 2700		c	7 0 1 7
Camera with 160x120 detector and lens options: 5.8mm (50°x37° FOV), 8.5mm (32°x24° FOV), 11mm (25°x18° FOV), 16mm (17°x12° FOV), 25mm (11°x8° FOV) Same to the second separate second seco	240-43	2700	CAWIN 2700		P	7,047
246-43 2700XL-50A CAM\IR 2700XL-50A CA						
246-43 2700-DC CAM\IR 2700-DC CAM\IR 2700-DC FOV) 11mm (25\(^9\x\)12\(^9\x\) FOV), 25mm (11\(^9\x\)2\(^9\x\)2\(^9\x\)5\(^9\x\)1\(^9\x\)1\(^9\x\)2\(^9\x\)1\(^9\x\)1\(^9\x\)2\(^9\x\)2\(^9\x\)1\(^9\x\)3\(^9\x\)2\(^9\x\)2\(^9\x\)1\(^9\x\)3\(^9\x\)2\(^9\x\)2\(^9\x\)1\(^9\x\)3\(^9\x\)2\(^9\x\)2\(^9\x\)3\(^9\x\)						
246-43 2700-DC CAM\IR 2700-DC 16mm (17\text{9}\text{12\text{9}} FOV), 25mm (11\text{9}\text{x8\text{9}} 160x120 detector, Pelco or similar enclosure sold separately. Lens options: 5.8mm (50\text{9}\text{x3\text{7}} POV), 8.5mm (32\text{9}\text{x2\text{4}} POV), 11mm (25\text{x18\text{9}} FOV), 16mm (17\text{9}\text{x12\text{9}} FOV), 25mm (11\text{9}\text{x8\text{9}} POV), 16mm (17\text{9}\text{x12\text{9}} FOV), 25mm (11\text{9}\text{x8\text{9}} 246-43 2700\text{1}\text{50A} CAM\IR 2700\text{MIR 2700XL-50A} 246-43 2700\text{XL-50A} CAM\IR 2700\text{XL-50A-DC} 246-43 2700\text{XL-50A-DC} CAM\IR 2700\text{XL-50A-DC} 246-43 2700\text{XL-50A-DC} CAM\IR 2700\text{XL-50A-DC} 246-43 2700\text{XL-50A-M} CAM\IR 2700\text{XL-50A-DC} 246-43 2700\text{XL-50A-M} CAM\IR 2700\text{XL-50A-Module} 246-43 2700\text{XL-50A-M} CAM\IR 2700\text{XL-50A module} 246-43 246-43 246-43 246-43 246-43 246-43 246-43 246-43 246-43 246-43 246-43 246-43 246-43 246-43 246-43 246-43 246-43 246-43 246-43 246-43 246-43 246-43 246-43 246-43 246-43 246-43 246-4						
246-43 2700-DC CAM\IR 2700-DC FOV) \$ 8,458 160x120 detector, Pelco or similar enclosure sold separately. Lens options: 5.8mm (50°x37° FOV), 8.5mm (32°x24° FOV), 11mm (25°x18° FOV), 16mm (17°x12° FOV), 25mm (11°x8° FOV) \$ 6,344 246-43 2700XL-50A CAM\IR 2700XL-50A 11.6mm Athermalized lens, 50° field of view, 320 x 240 detector \$ 8,765 246-43 2700XL-50A-DC CAM\IR 2700XL-50A-DC Dual visual/thermal cameras, thermal camera with 11.6mm Athermalized lens, 50° field of view, 320 x 240 detector \$ 9,659 246-43 2700XL-50A-M CAM\IR 2700XL-50A module 11.6mm Athermalized lens, 50° field of view, 320 x 240 detector, Pelco or similar enclosure sold separately \$ 7,260						
enclosure sold separately. Lens options: 5.8mm (50°x37° FOV), 8.5mm (32°x24° FOV), 11mm (25°x18° FOV), 16mm (17°x12° FOV), 25mm (11°x8° FOV) 246-43 2700XL-50A CAM\IR 2700XL-50A 11.6mm Athermalized lens, 50° field of view, 320 x 240 detector Dual visual/thermal cameras, thermal camera with 11.6mm Athermalized lens, 50° field of view, 320 x 240 detector 246-43 2700XL-50A-DC CAM\IR 2700XL-50A-DC 246-43 2700XL-50A-DC CAM\IR 2700XL-50A-DC CAM\IR 2700XL-50A-DC detector \$ 9,659 11.6mm Athermalized lens, 50° field of view, 320 x 240 detector 11.6mm Athermalized lens, 50° field of view, 320 x 240 detector \$ 9,659 246-43 2700XL-50A-M CAM\IR 2700XL-50A module similar enclosure sold separately \$ 7,260	246-43	2700-DC	CAM\IR 2700-DC		\$	8,458
246-43 2700XL-50A CAM\IR 2700XL-50A-DC CAM\IR 2700XL-50A				160x120 detector, Pelco or similar		-
246-43 2700XL-50A CAM\IR 2700 Module CAM\IR						
246-43 2700XL-50A CAM\IR 2700 Module ToV) 25mm (11ºx8º \$6,344						
246-43 2700-M CAM\IR 2700 Module FOV) \$ 6,344 246-43 2700XL-50A CAM\IR 2700XL-50A 11.6mm Athermalized lens, 50° field of view, 320 x 240 detector \$ 8,765 Dual visual/thermal cameras, thermal camera with 11.6mm Athermalized lens, 50° field of view, 320 x 240 detector \$ 9,659 246-43 2700XL-50A-DC CAM\IR 2700XL-50A-DC 11.6mm Athermalized lens, 50° field of view, 320 x 240 detector \$ 9,659 246-43 2700XL-50A-M CAM\IR 2700XL-50A module 11.6mm Athermalized lens, 50° field of view, 320x240 detector, Pelco or similar enclosure sold separately \$ 7,260						
246-43 2700XL-50A CAM\IR 2700XL-50A 11.6mm Athermalized lens, 50° field of view, 320 x 240 detector Dual visual/thermal cameras, thermal camera with 11.6mm Athermalized lens, 50° field of view, 320 x 240 detector 246-43 2700XL-50A-DC CAM\IR 2700XL-50A-DC 246-43 2700XL-50A-M CAM\IR 2700XL-50A module 11.6mm Athermalized lens, 50° field of view, 320 x 240 detector 11.6mm Athermalized lens, 50° field of view, 320 x 240 detector \$ 9,659 11.6mm Athermalized lens, 50° field of view, 320 x 240 detector \$ 11.6mm Athermalized lens, 50° field of view, 320 x 240 detector \$ 9,659	040.40	0700 M	O A M () ID 0700 M			0.044
246-43 2700XL-50A CAM\IR 2700XL-50A view, 320 x 240 detector \$ 8,765 Dual visual/thermal cameras, thermal camera with 11.6mm Athermalized lens, 50° field of view, 320 x 240 detector \$ 9,659 246-43 2700XL-50A-DC CAM\IR 2700XL-50A-DC \$ 9,659 246-43 2700XL-50A-M CAM\IR 2700XL-50A module similar enclosure sold separately \$ 7,260	246-43	2/00-M	CAM\IR 2/00 Module	FUV)	\$	6,344
246-43 2700XL-50A CAM\IR 2700XL-50A view, 320 x 240 detector \$ 8,765 Dual visual/thermal cameras, thermal camera with 11.6mm Athermalized lens, 50° field of view, 320 x 240 detector \$ 9,659 246-43 2700XL-50A-DC CAM\IR 2700XL-50A-DC \$ 9,659 246-43 2700XL-50A-M CAM\IR 2700XL-50A module similar enclosure sold separately \$ 7,260				44.0 All		
Dual visual/thermal cameras, thermal camera with 11.6mm Athermalized lens, 50° field of view, 320 x 240 detector \$9,659 246-43 2700XL-50A-M CAM\IR 2700XL-50A module 11.6mm Athermalized lens, 50° field of view, 320x240 detector, Pelco or similar enclosure sold separately \$7,260	046 40	0700VI 50A	CAMUR 2700YL 50A		φ	0 765
246-43 2700XL-50A-DC CAM\IR 2700XL-50A-DC camera with 11.6mm Athermalized lens, 50° field of view, 320 x 240 detector \$ 9,659 246-43 2700XL-50A-M CAM\IR 2700XL-50A module camera with 11.6mm Athermalized lens, 50° field of view, 320 x 240 detector \$ 9,659 11.6mm Athermalized lens, 50° field of view, 320x240 detector, Pelco or similar enclosure sold separately \$ 7,260	Z40-43	AUC-1AUUAL	CAIVI\ID 2/UUAL-3UA		Þ	0,100
246-43 2700XL-50A-DC CAM\IR 2700XL-50A-DC lens, 50° field of view, 320 x 240 detector \$9,659 246-43 2700XL-50A-M CAM\IR 2700XL-50A module lens, 50° field of view, 320x240 detector, Pelco or similar enclosure sold separately \$7,260				1		
246-43 2700XL-50A-DC CAM\IR 2700XL-50A-DC detector \$ 9,659 246-43 2700XL-50A-M CAM\IR 2700XL-50A module 11.6mm Athermalized lens, 50° field of view, 320x240 detector, Pelco or similar enclosure sold separately \$ 7,260						
246-43 2700XL-50A-M CAM\IR 2700XL-50A module 11.6mm Athermalized lens, 50º field of view, 320x240 detector, Pelco or similar enclosure sold separately \$ 7,260	246-43	2700XL-50A-DC	CAM\IR 2700XL-50A-DC		\$	9.659
246-43 2700XL-50A-M CAM\IR 2700XL-50A module view, 320x240 detector, Pelco or similar enclosure sold separately \$ 7,260						,
246-43 2700XL-50A-M CAM\IR 2700XL-50A module similar enclosure sold separately \$ 7,260						
246-43 2700XL-25A CAM\IR 2700XL-25A 23mm Athermalized lens, 25º field of \$ 9,850	246-43	2700XL-50A-M	CAM\IR 2700XL-50A module		\$	7,260
246-43 2700XL-25A CAM\IR 2700XL-25A 23mm Athermalized lens, 25º field of \$ 9,850						
		0700VL 05 4	CAM\IR 2700YL-25A	23mm Athermalized lens 25° field of	ф	0.850



			view, 320 x 240 detector		
246-43	2700XL-25A-DC	CAM\IR 2700XL-25A-DC	Dual visual/thermal cameras, thermal camera with 23mm Athermalized lens, 25° field of view, 320 x 240 detector	\$	10,981
240-43	2700XL-23A-DC	CAMINIT 2700XL-25A-DC	23mm Athermalized lens, 25° field of	9	10,901
			view, 320x240 detector, Pelco or		
246-43	2700XL-25A-M	CAM\IR 2700XL-25A module	similar enclosure sold separately	\$	8,438
					,
			50mm Athermalized lens, 129 field of		
246-43	2700XL-12A	CAM\IR 2700XL-12A	view, 320 x 240 detector	\$	10,346
			Dual visual/thermal cameras, thermal		
			camera with 50mm Athermalized lens,		
246-43	2700XL-12A-DC	CAM\IR 2700XL-12A-DC	12º field of view, 320 x 240 detector	\$	11,257
			50mm Athermalized lens, 12º field of		
040 40	0700VL 104 M	CAMUD 0700VL 10A module	view, 320x240 detector, Pelco or	Φ.	0.000
246-43	2700XL-12A-M	CAM\IR 2700XL-12A module	similar enclosure sold separately	\$	8,889
			Former lane, 100 field of view, 200 v 040		
246-43	2700XL-12	CAM\IR 2700XL-12	50mm lens, 12º field of view, 320 x 240 detector	\$	9,440
240-43	2700XL-12	CAIW(IR 2700XL-12	Dual visual/thermal cameras, thermal	Ψ	3,440
			camera with 50mm lens, 12º field of		
246-43	2700XL-12-DC	CAM\IR 2700XL-12-DC	view, 320 x 240 detector	\$	10,606
	2700712 12 20		50mm lens, 12º field of view, 320x240		10,000
			detector, Pelco or similar enclosure		
246-43	2700XL-12-M	CAM\IR 2700XL-12 module	sold separately	\$	8,465
		CAM\IR SERIES CAMERAS			
			160 x 120 detector, lens options are:		
			50º Athermalized manual, 11º, 17º, 25º,		
0.40.40	T. 10 1	T. 10 N.D	32º FOV's manual. External wiring not	•	10.015
246-43	ThermalGuard	ThermalGuard\IR	included, refer to P/N CAMIR-HW	\$	13,345
			Dual visual camera and thermal camera with 160 x 120 detector.		
			Thermal camera lens options are: 50°		
			Athermalized manual, 11°, 17°, 25°, 32°		
	ThermalGuard-		FOV's manual. External wiring not		
246-43	DC	Dual ThermalGuard\IR	included, see P/N CAM\IR-DC/HW	\$	15,247
			,		,
			11.6mm Athermalized lens, 50° field of		
			view, 320x240 detector. External wiring		
			not included, refer to P/N CAMIR-HW.		
			9Hz option available (license not		
0.40.40	ThermalGuardXL-	ThermalGuard\IR XL 50º FOV	required for export to specified		40.004
246-43	50A	A	countries).	\$	13,951
	ThermalGuardXL-	ThermalGuard\IR XL 25º FOV	23mm Athermalized lens, 25° field of view, 320x240 detector. External wiring		
246-43	25A	A	not included, refer to P/N CAMIR-HW	\$	14,843
270-43	20/1		50mm Athermalized lens, 12° field of	Ψ	17,040
	ThermalGuardXL-	ThermalGuard\IR XL 12º FOV	view, 320x240 detector. External wiring		
246-43	12A	A	not included, refer to P/N CAMIR-HW	\$	15,903
			50mm lens, 12º field of view, 320x240		,
			detector. External wiring not included,		
			refer to P/N CAMIR-HW. 9Hz option		
	ThermalGuardXL-		available (license not required for		
246-43	12	ThermalGuard\IR XL 12º FOV	export to specified countries).	\$	15,798
1					ļ



246-43	ThermalGuardXL- 50A-DC	Dual ThermalGuard\IR XL 50º	Dual visual camera and thermal camera with with 320 x 240 detector. 11.6mm Athermalized lens, 50° field of view. External wiring not included, see P/N CAM\IR-DC/HW. 9Hz option available (license not required for export to specified countries)	\$ 16,228
246-43	ThermalGuardXL- 25A-DC	Dual ThermalGuard\IR XL 25°	Dual visual camera and thermal camera with with 320 x 240 detector. 23mm Athermalized lens, 25° field of view. External wiring not included, see P/N CAM\IR-DC/HW	\$ 18,667
246-43	ThermalGuardXL- 12A-DC	Dual ThermalGuard\IR XL 12º FOV A	Dual visual camera and thermal camera with 320 x 240 detector. 50mm Athermalized lens, 12º field of view. External wiring not included, see P/N CAM\IR-DC/HW	\$ 17,787
246-43	ThermalGuardXL- 12-DC	Dual ThermalGuard\IR XL 12º FOV	Dual visual camera and thermal camera with with 320 x 240 detector. 50mm lens, 12º field of view. External wiring not included, see P/N CAM\IR-DC/HW. 9Hz option available (license not required for export to specified countries)	\$ 17,772
246-43	ThermalGuard- CONT	ThermalGuard Joystick Controller	Controller for CAM\IR ThermalGuard series cameras	\$ 1,303
		NOTE: See page 8 for optional lens enhancement for ThermalGuard series cameras CAM\IR SERIES OPTIONS		
246-43	AVA	Anti-vibration adaptor	For 3000 series only	\$ 1,731
246-43	CAM\IR-PT	IR Pan & Tilt (p/t)	Motor drivers provide precise, smooth control of the pan and tilt Infrared, Visual and Pan & Tilt hardware	\$ 5,541
246-43	CAM\IR-DCPT	Dual camera p/t	components	\$ 6,649
246-43	CAM\IR-PTAN	Analog p/t w/ handcontroller		\$ 6,036
246-43	CAM\IR-PTM-Z	Pan and Tilt Marine L	Pan and tilt for marine applications	\$ 8,705
246-43	CAM\IR-PTM-H	Pan and Tilt Marine H	Pan and tilt for marine applications, heavy load capacity	\$ 11,545
246-43	CAM\IR-P+CR	Pan and Tilt	Pan and tilt with continuous rotation	\$ 8,769
246-43	CAM\IR-PQ- TRANS	Pelco/Quickset translator	Translates Pelco RS422 to Quickset RS422 protocol	\$ 635
246-43	CAM\IR-HW2	Infrared camera hardwire-2 meters	Infrared camera hardware components, 2 meter cable	\$ 406
246-43	CAM\IR-HW4	Infrared camera hardwire-4 meters	Infrared camera hardware components, 4 meter cable	\$ 540
246-43	CAM\IR-HW10	Infrared camera hardwire-10 meters	Infrared camera hardware components, 10 meter cable	\$ 667
246-43	CAM\IR-DC/HW2	Dual camera hardwire-2 meters	Infrared and Visual camera hardware components, 2 meter cable	\$ 812
246-43	CAM\IR-DC/HW4	Dual camera hardwire-4 meters	Infrared and Visual camera hardware components, 4 meter cable	\$ 953
246-43	CAM\IR- DC/HW10 CAM\IR-	Dual camera hardwire-10 meters	Infrared and Visual camera hardware components, 10 meter cable	\$ 1,080
246-43	DCPT/HW	Dual camera p/t hardwire	Infrared, Visual and Pan & Tilt hardware components	\$ 6,632
246-43	CAM\IR-CAN	Camera analog control box		\$ 1,271
246-43	CAM\IR-W-1	IR wireless	Transmitter, receiver, antennas line of sight	\$ 3,221



1			Dual transmitter, receiver, antenna line of	١.	
246-43	CAM\IR-DCW1	Dual camera wireless - 1 mile	sight	\$	6,442
246-43	CAM\IR- DCPT/W1	Dual camera p/t wireless - 1mile	Complete wireless transceivers for total utilization 1 mile line of sight	\$	10,990
246-43	CAM\IR- DCPT/W4	Wireless - 4 miles	Complete wireless transceivers for total utilization 4 mile line of sight	\$	7,579
246-43	CAM\IR- DCPT/W6	Wireless - 6 miles	Complete wireless transceivers for total utilization 6 mile line of sight	\$	8,811
246-43	CAM\IR- DCPT/W20	Wireless - 20 miles	Complete wireless transceivers for total utilization 20 mile line of sight	\$	11,369
			Complete wireless transceivers for total	_ ·	,
246-43	CAM\IR-PT3	Wireless p/t - 3 miles	utilization of all functions 3 mile line of sight	\$	4,547
240 40	O/ (IVI (II T T T O	Wheless pit o miles	Complete wireless transceivers for total	Ψ	7,047
040.40	CANAVID DTOO	Windows w/t 00 miles	utilization of all functions 20 mile line of	•	7.050
246-43	CAM\IR-PT20	Wireless p/t - 20 miles	sight Local Area Network. For all infrared camera	\$	7,958
246-43	CAM\IR-L	LAN	systems.	\$	1,353
246-43	CAM\IR-WLL	Wireless LAN Long-range	Complete wireless LAN operation for all infrared camera systems long-range line of sight	\$	4,832
246-43	CAM\IR-WLS	Wireless LAN Short-range	Complete wireless LAN operation for all infrared camera systems short-range line	6	2 707
246-43	CAM\IR-PS	CAM\IR Power Supply	of sight	\$	2,707 432
240-43	CAM\IR-	CAMIN Fower Supply		Ą	432
246-43	HEATCOOL	Heater Cooler	enclosure heater/cooler for CAM\IR series	\$	1,271
246-43	OE	Outdoor enclosure	for CAM\IR series	\$	630
246-43	CAM\IR-WIPER	Wiper Assembly	Wiper assembly for the CAM\IR 2400 dual camera enclosure	\$	975
246-43	ОМ	Mounting bracket	Bracket for attaching infrared camera system to poles or structures	\$	1,015
246-43	HMVM	Helmet Mounted Video Monocular		\$	1,740
246-43	EW 1	Extended warranty	For CAM\IR systems only. 24 mos from date of purchase.	\$	6,408
		CAM\IR SERIES OPTIONS			
			Preinstalled on Recon XL &		
246-43	SunTect	SunTect\IR	ThermalGuard\IR series cameras	\$	48
246-43	SunTect-Mod	SunTect\IR Modification	Modification of existing Recon & ThermalGuard series cameras	\$	192
240-43	Suffrect-Mou	Surrectan Mounication	Thermal dual diseries carrieras	Ψ	132
246-43	CAM\IR-M	12-inch Monitor	Optional Mobile Monitor	\$	1,210
246-43	15" monitor	15-inch Monitor	Optional Monitor	\$	1,554
246-43	17" monitor	17-inch Monitor	Optional Monitor	\$	1,717
246-43	21" monitor	21-inch Monitor	Optional Monitor	\$	1,816
240-43	Z1 monitor	Z1-IIIGII WOIIIGI	Optional monitor	Ψ	1,010
246-43	CAM\IR-PC-CR	Control Room Computer	Control room computer for use with Infrared, Inc. thermal imaging systems	\$	2,707
246-43	CAM\IR-PC-MAM	Mobile/Aerial/Marine Computer		\$	4,060
246-43	CAM\IR control tds	Control room system	Includes system operational software	\$	2,230
246-43	CAM\IR CSRV	Camera - computer server	Individual camera system computer and server software	\$	3,493



246-43	CAM\IR-PC-MINI	Mini Computer		\$	3,493
		Fibre Optic	ana vidaa multi mada		
246-43	FO-1V-MM	Transmitter/Receiver	one video, multi mode	\$	391
246-43	FO-1V-SM	Fibre Optic Transmitter/Receiver	one video, single mode	\$	1,857
240-40	1 O-1 V-3IVI	Fibre Optic		Ψ	1,007
246-43	FO-2V-MM	Transmitter/Receiver	two video, multi mode	\$	1,076
0.40, 40	FO 0V 0M	Fibre Optic	two video, single mode		1 055
246-43	FO-2V-SM	Transmitter/Receiver Fibre Optic		\$	1,955
246-43	FO-2V-2D-MM	Transmitter/Receiver	two video, two data, multi mode	\$	2,346
		Fibre Optic	two video, two data, single mode		
246-43	FO-2V-2D-SM	Transmitter/Receiver Fibre Optic	two vides, two data, emigre mode	\$	2,639
246-43	FO-8D-MM	Transmitter/Receiver	stand alone 8-232, multi mode	\$	2,933
		Fibre Optic	stand alone 8-232, single mode	•	,
246-43	FO-8D-SM	Transmitter/Receiver		\$	2,933
246-43	FOC	Fibre Optic Cable	Cost per 100 feet	\$	191
246-43	VB1	Video Booster	100 feet	\$	254
246-43	VB2	Video Booster	750 feet	\$	318
246-43	VB3	Data Booster Pair	12000 feet	\$	381
246-43	VB4	Video Booster	outside	\$	318
246-43	VB5	Video Booster	750 feet inside	\$	318
246-43	VSI	Video Stabilizer	Stand alone	\$	3,177
		CAMUR CERIES ORTIONS			
		CAM\IR SERIES OPTIONS - RADAR			
		HADAII			
			1km, ground based radar without		
246-43	RAD1	CAM\RAD 1	monitor or computer	\$	105,273
246 42	RAD2	CAM\RAD 2	2km, ground based radar without	\$	105,966
246-43	RAD2	CAWI\RAD 2	monitor or computer 5km, ground based radar without	Þ	105,900
246-43	RAD5	CAM\RAD 5	monitor or computer	\$	116,354
			sea based radar without monitor or		
246-43	RADS	CAM\RAD S	computer	\$	11,774
246-43	RADM	CAM\RAD M	12" monitor control unit	\$	3,495
		CAM\IR SERIES OPTIONS -			
		LENS ENHANCEMENT			
			Fixed 2X lens enhancement for Recon		_
246-43	Recon2Xlens	2X Lens Enhancement	XT CAM\IR 2100AS, Thermal-Eye X100/X200, or ThermalGuard\IR series	\$	1,455
<u>-</u> +0 +0	ICCONZAIGHS	ThermalGuard\IR XL 2X Lens	Fixed 2X lens enhancement for	Ψ	1,700
246-43	2XIens-TGXL	Enhancement	ThermalGuard\IR XL only	\$	2,732
		CAM\IR SERIES OPTIONS - SOFTWARE			



246-43	SW Track	Tracking Software P&T 1	Linux OS. Compatible with Pelco, Sagebrush, Directed Perception	\$ 10,389
			Windows OS. Compatible with	
246-43	SW Track2	Tracking Software P&T 2	Quickset	\$ 6,340
246-43	SW Find	Thermofind	Windows OS	\$ 2,493
246-43	SW Tect	Thermatect	Windows OS	\$ 2,493
246-43	SW Stab	Video Stabilizer 1	Windows OS	\$ 7,130
246-43	SW Stab2	Video Stabilizer 2	Linux OS	\$ 10,445